



INJECTABLE®

**Guaranteed Analysis:** Total Nitrogen (N).....13%  
Sulfur (S).....4%

## Inject Away Problem Carbonate Deposits in Your Soil

Carbonate deposits can build up in soil as a result of poor irrigation water quality; causing sealing of soils and reducing the effectiveness of irrigation, fertilization, and chemical programs.

**Blast Injectable®** is a unique acid formulation combined with Synergy Technology™. It safely dissolves carbonate build-up in the soil, rapidly opens soil pores for better infiltration and percolation of water, and frees up calcium, magnesium and other bound nutrients. **Blast Injectable** gives you a healthier growing environment and better turf.

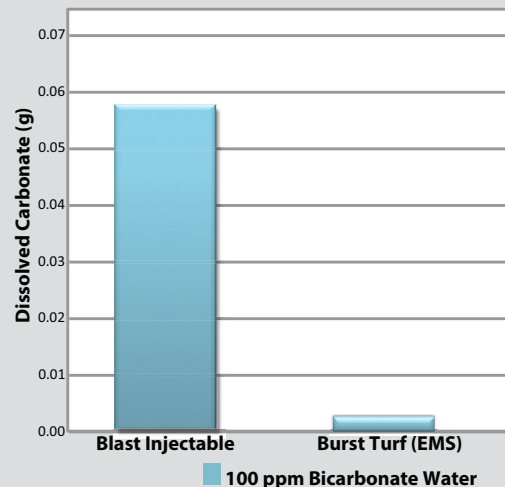
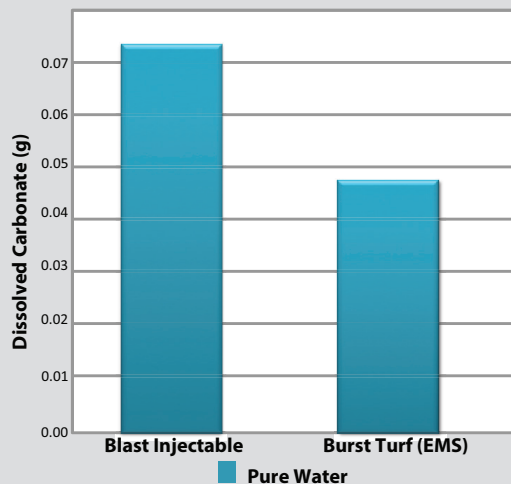
- Specifically designed for injection through an irrigation system
- Patented Synergy Technology ensures improved penetration, distribution and availability
- Frees up calcium, magnesium, and other essential nutrients in the soil
- Opens soil pores for better water movement

### Application and Use

Inject **Blast Injectable** at a rate of 1-2 gallons per acre (10-20 L/ha) monthly or as needed. For best results inject on a night when applying lower volumes of water. For more severe conditions, inject 2 gallons per acre (20 L/ha) every other week until the conditions improve. Then maintain conditions by applying 1-2 gallons per acre (10-20 L/ha) monthly or as needed.

*\*Do not tank mix; use as a stand-alone application*

*Blast Injectable dissolves more carbonate than other "safe" acids in both pure and 100 ppm bicarbonate water.*



Aquatrols Patented Synergy Technology is an advanced soil surfactant which improves penetration, reduces run-off and improves product performance.





INNOVATE. IMPROVE. INSPIRE.

[aquatrols.com](http://aquatrols.com) |   

**FOR MORE THAN 60 YEARS** Aquatrols has been the world leader in the development and manufacturing of cutting edge soil surfactants and other specialty technologies that improve soil-water-plant interactions.

Today we offer a portfolio of conservation based solutions focused on three pillars of healthy plant growth and environmental stewardship: water management, nutrition conservation, and A.I. distribution and retention.